## AMENDMENT

Please amend the above-identified application as follows:

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Previously presented): A method comprising:

maintaining digital records of software licenses, the digital records indicating rights associated with software licenses; and

under the control of a software user, upgrading or downgrading the software version for multiple software licenses in a batch mode, an indication of the upgrade or downgrade being stored in the digital record wherein the multiple software licenses are individually selectable by the software user.

- 2. (Original): The method of claim 1, wherein the upgrading or downgrading of rights is associated with the license key.
- 3. (Original): The method of claim 1, wherein the digital record is accessed using a web application.
- 4. (Original): The method of claim 3, wherein the web application uses role-based security.
- (Original): The method of claim 1, wherein digital records contain configuration information for the computer authorized to run the software.
- (Original): The method of claim 1, wherein the digital records can be searched to find a specific digital record.
- 7. (Original): The method of claim 1, wherein the rights are associated with a license key.

8. (Original): The method of claim 1, wherein configuration information for the computers

running the software is stored in the digital record.

9. (Original): The method of claim 1, wherein the license version is downgraded.

10. (Previously presented): A license management system comprising:

a memory adapted to maintain digital records of a software licenses, the digital record

indicating rights associated with software licenses; and

a processor adapted to allow the upgrading or downgrading the software version for

multiple software licenses in a batch mode under the control of a software user, an indication of

the upgrade or downgrade being stored in the digital record such that the digital record can be

used to determine whether a software version is authorized by a software license wherein the

multiple software licenses are individually selectable by the software user.

11. (Original): The license management system of claim 10, wherein the upgrading or

downgrading of rights is associated with the license key.

12. (Original): The license management system of claim 10, wherein the digital record is

accessed using a web application.

13. (Original): The license management system of claim 12, wherein the web application uses

role-based security.

14. (Original): The license management system of claim 10, wherein digital records contain

configuration information for the computer authorized to run the software.

15. (Original): The license management system of claim 10, wherein digital records can be

searched to find a specific digital record.

16. (Original): The license management system of claim 10, wherein the rights are associated

with a license key.

17. (Original): The license management system of claim 10, wherein configuration information

for the computers running the software is stored in the digital record.

18. (Original): The license management system of claim 10, wherein the license version is

downgraded.

19. (Currently Amended): A method comprising:

maintaining digital records of software licenses, the digital records indicating rights

associated with software licenses;

under the control of a software user, upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips [[an]] the intermediate version.

20. (Original): The method of claim 19, wherein the upgrading or downgrading of rights is

associated with the license key.

21. (Original): The method of claim 19, wherein the digital record is accessed using a web

application.

22. (Original): The method of claim 21, wherein the web application uses role-based security.

23. (Original): The method of claim 19, wherein digital records contain configuration

information for the computer authorized to run the software.

24. (Original): The method of claim 19, wherein the digital records can be searched to find a

specific digital record.

25. (Original): The method of claim 19, wherein the rights are associated with a license key.

26. (Original): The method of claim 19, wherein configuration information for the computers

running the software is stored in the digital record.

27. (Original): The method of claim 19, wherein the license version is downgraded.

28. (Original): The method of claim 19, wherein upgrading or downgrading of the version is

done for multiple software licenses in a batch mode.

29. (Currently Amended): A license management system comprising:

a memory adapted to maintain digital records of a software licenses, the digital record

indicating rights associated with a software licenses; and

a processor adapted to allow the upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips [[an]] the intermediate version.

30. (Original): The license management system of claim 29, wherein the upgrading or

downgrading of rights is associated with the license key.

31. (Original): The license management system of claim 29, wherein the digital record is

accessed using a web application.

32. (Original): The license management system of claim 29, wherein the web application uses

role-based security.

33. (Original): The license management system of claim 29, wherein digital records contain

configuration information for the computer authorized to run the software.

34. (Original): The license management system of claim 29, wherein digital records can be

searched to find a specific digital record.

Attorney Docket No.: BEAS-01454US7 JOmalley/BEAS/1454/1454US7/122006 FOA Reply 5

35. (Original): The license management system of claim 29, wherein the rights are associated with a license key.

36. (Original): The license management system of claim 29, wherein configuration information for the computers running the software is stored in the digital record.

37. (Original): The license management system of claim 29, wherein the license version is downgraded.

38. (Original): The license management system of claim 29, wherein upgrading or downgrading of the version is done for multiple software licenses in a batch mode.

39. (Original): A method comprising:

under the control of a software user, selecting a software license;

automatically, obtaining a list of appropriate product versions for upgrade or downgrade of the software license;

providing to the software user the list of appropriate product versions;

under the control of the software user, selecting one of the appropriate product versions for upgrading or downgrading the software version; and

automatically storing an indication of the upgrade or downgrade in a digital record.

40. (Original): The method of claim 39, wherein the list is obtained from another source.

41. (Original): The method of claim 40, wherein the list is obtained from a license generation system.

42. (Original): The method of claim 40, wherein the list is transferred as an XML file.

43. (Original): The method of claim 39, wherein the list is provided to the software user as a pull down list

44. (Original): The method of claim 39, wherein the upgrading or downgrading of rights is

associated with the license key.

45. (Original): The method of claim 39, wherein the digital record is accessed using a web

application.

46. (Original): The method of claim 45, wherein the web application uses role-based security.

47. (Original): The method of claim 39, wherein digital records contain configuration

information for the computer authorized to run the software.

48. (Original): The method of claim 39, wherein the digital records can be searched to find a

specific digital record.

49. (Original): The method of claim 39, wherein the rights are associated with a license key.

50. (Original): The method of claim 39, wherein configuration information for the computers

running the software is stored in the digital record.

51. (Original): The method of claim 39, wherein the license version is downgraded.

52. (Original): The method of claim 39, wherein upgrading or downgrading of the version is

done for multiple software licenses in a batch mode.

53. (Original): A license management system comprising:

a memory adapted to maintain a digital record of a software license, and

a processor adapted to obtain a list of appropriate product versions for upgrade or

downgrade of the software license and to provide to a software user the list of appropriate

product versions, in response to the user selection of one of the appropriate product versions, the

7

processor is adapted to store an indication of the upgrade or downgrade in the digital record.

54. (Original): The license management system of claim 53, wherein the list is obtained from

another source.

55. (Original): The license management system of claim 54, wherein the list is obtained from a

license generation system.

56. (Original): The license management system of claim 53, wherein the list is transferred as an

XML file.

57. (Original): The license management system of claim 53, wherein the list is provided to the

software user as a pull down list

58. (Original): The license management system of claim 53, wherein the upgrading or

downgrading of rights is associated with the license key.

59. (Original): The license management system of claim 53, wherein the digital record is

accessed using a web application.

60. (Original): The license management system of claim 59, wherein the web application uses

role-based security.

61. (Original): The license management system of claim 53, wherein digital records contain

configuration information for the computer authorized to run the software.

62. (Original): The license management system of claim 53, wherein the digital records can be

searched to find a specific digital record.

63. (Original): The license management system of claim 53, wherein the rights are associated

with a license key.

64. (Original): The license management system of claim 53, wherein configuration information

for the computers running the software is stored in the digital record.

65. (Original): The license management system of claim 53, wherein the license version is

downgraded.

66. (Original): The license management system of claim 53, wherein upgrading or downgrading

of the version is done for multiple software licenses in a batch mode.

67. (Original): A method comprising:

maintaining digital records of a software license, the digital records indicating rights

associated with software license;

under the control of a software user, downgrading the software version for the software

license, an indication of the downgrade being stored in the digital record.

68. (Original): The method of claim 67, wherein the downgrading of rights is associated with the

license key.

69. (Original): The method of claim 67, wherein the digital record is accessed using a web

application.

70. (Original): The method of claim 69, wherein the web application uses role-based security.

71. (Original): The method of claim 67, wherein digital records contain configuration

information for the computer authorized to run the software.

72. (Original): The method of claim 67, wherein the digital records can be searched to find a

specific digital record.

73. (Original): The method of claim 67, wherein the rights are associated with a license key.

74. (Original): The method of claim 67, wherein configuration information for the computers

running the software is stored in the digital record.

75. (Original): The method of claim 67, wherein the license version can also be upgraded.

76. (Original): The method of claim 67, wherein upgrading or downgrading of the version is

done for multiple software licenses in a batch mode.

77. (Original): A license management system comprising:

a memory adapted to maintain a digital record of a software license, the digital record

indicating rights associated with a software license; and

a processor adapted to allow the downgrading the software version for the software

license under the control of a software user, an indication of the downgrade being stored in the digital record such that the digital record can be used to determine whether a software version is

authorized by a software license.

78. (Original): The license management system of claim 77, wherein the upgrading or

downgrading of rights is associated with the license key.

79. (Original): The license management system of claim 77, wherein the digital record is

accessed using a web application.

80. (Original): The license management system of claim 79, wherein the web application uses

role-based security.

81. (Original): The license management system of claim 77, wherein digital records contain

configuration information for the computer authorized to run the software.

82. (Original): The license management system of claim 77, wherein digital records can be

searched to find a specific digital record.

83. (Original): The license management system of claim 77, wherein the rights are associated

with a license key.

84. (Original): The license management system of claim 77, wherein configuration information

for the computers running the software is stored in the digital record.

85. (Original): The license management system of claim 77, wherein the license version can also

be upgraded.

86. (Original): The license management system of claim 77, wherein upgrading or downgrading

of the version is done for multiple software licenses in a batch mode.

87. (Previously presented): A computer readable media comprising software to instruct a

computer to do the steps of:

maintaining digital records of software licenses, the digital records indicating rights

associated with software licenses;

under the control of a software user, upgrading or downgrading the software version for

multiple software licenses in a batch mode, an indication of the upgrade or downgrade being

stored in the digital record wherein the multiple software licenses are individually selectable by

the software user.

88. (Original): The computer readable media of claim 87, wherein the upgrading or downgrading

of rights is associated with the license key.

89. (Original): The computer readable media of claim 87, wherein the digital record is accessed

using a web application.

90. (Original): The computer readable media of claim 89, wherein the web application uses role-

based security.

91. (Original): The computer readable media of claim 89, wherein digital records contain

configuration information for the computer authorized to run the software.

92. (Original): The computer readable media of claim 89, wherein the digital records can be

searched to find a specific digital record.

93. (Original): The computer readable media of claim 89, wherein the rights are associated with a

license key.

94. (Original): The computer readable media of claim 89, wherein configuration information for

the computers running the software is stored in the digital record.

95. (Original): The computer readable media of claim 89, wherein the license version is

downgraded.

96. (Currently Amended): A computer readable media comprising software to instruct a

computer to do the steps of:

maintaining digital records of software licenses, the digital records indicating rights

associated with a software licenses;

under the control of a software user, upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips [[an]] the intermediate version.

97. (Original): The computer readable media of claim 96, wherein the upgrading or downgrading

of rights is associated with the license key.

98. (Original): The computer readable media of claim 96, wherein the digital record is accessed

12

using a web application.

99. (Original): The computer readable media of claim 98, wherein the web application uses role-

based security.

100. (Original): The computer readable media of claim 96, wherein digital records contain

configuration information for the computer authorized to run the software.

101. (Original): The computer readable media of claim 96, wherein the digital records can be

searched to find a specific digital record.

102. (Original): The computer readable media of claim 96, wherein the rights are associated with

a license key.

103. (Original): The computer readable media of claim 96, wherein configuration information for

the computers running the software is stored in the digital record.

104. (Original): The computer readable media of claim 96, wherein the license version is

downgraded.

105. (Original): The computer readable media of claim 96, wherein upgrading or downgrading of

the version is done for multiple software licenses in a batch mode.

106. (Original): A computer readable media comprising software to instruct a computer to do the

steps of:

under the control of a software user, selecting a software license;

automatically, obtaining a list of appropriate product versions for upgrade or downgrade

of the software license:

providing to the software user the list of appropriate product versions:

under the control of the software user, selecting one of the appropriate product versions

for upgrading or downgrading the software version; and

automatically, storing an indication of the upgrade or downgrade in a digital record.

107. (Original): The computer readable media of claim 106, wherein the list is obtained from

another source.

108. (Original): The computer readable media of claim 107, wherein the list is obtained from a

license generation system.

109. (Original): The computer readable media of claim 107, wherein the list is transferred as an

XML file.

110. (Original): The computer readable media of claim 106, wherein the list is provided to the

software user as a pull down list

111. (Original): The computer readable media of claim 106, wherein the upgrading or

downgrading of rights is associated with the license key.

112. (Original): The computer readable media of claim 106, wherein the digital record is

accessed using a web application.

113. (Original): The computer readable media of claim 112, wherein the web application uses

role-based security.

114. (Original): The computer readable media of claim 106, wherein digital records contain

configuration information for the computer authorized to run the software.

115. (Original): The computer readable media of claim 106, wherein the digital records can be

searched to find a specific digital record.

116. (Original): The computer readable media of claim 106, wherein the rights are associated

with a license key.

117. (Original): The computer readable media of claim 106, wherein configuration information

for the computers running the software is stored in the digital record.

118. (Original): The computer readable media of claim 106, wherein the license version is

downgraded.

119. (Original): The computer readable media of claim 106, wherein upgrading or downgrading

of the version is done for multiple software licenses in a batch mode.

120. (Original): A computer readable media comprising software to instruct a computer to do the

steps of:

maintaining digital records of a software license, the digital records indicating rights

associated with software license;

under the control of a software user, downgrading the software version for the software

license, an indication of the downgrade being stored in the digital record.

121. (Original): The computer readable media of claim 120, wherein the downgrading of rights is

associated with the license key.

122. (Original): The computer readable media of claim 120, wherein the digital record is

accessed using a web application.

123. (Original): The computer readable media of claim 120, wherein the web application uses

role-based security.

124. (Original): The computer readable media of claim 120, wherein digital records contain

configuration information for the computer authorized to run the software.

125. (Original): The computer readable media of claim 120, wherein the digital records can be

searched to find a specific digital record.

126. (Original): The computer readable media of claim 120, wherein the rights are associated with a license key.

127. (Original): The computer readable media of claim 120, wherein configuration information for the computers running the software is stored in the digital record.

128. (Original): The computer readable media of claim 120, wherein the license version can also be upgraded.

129. (Original): The computer readable media of claim 120, wherein upgrading or downgrading of the version is done for multiple software licenses in a batch mode.